IDAHO NATIONAL ENGINEERING & ENVIRONMENTAL LABORATORY ADMINISTRATIVE RECORD FILE INDEX FOR THE REMEDIAL INVESTIGATION/FEASIBILITY STUDY OF OU 9-04 ANL-W 08/19/99

ADMINISTRATIVE RECORD VOLUME I

FILE NUMBER

AR1.7 INITIAL ASSESSMENTS

A Document #: 5469

Title: ANL-01, Industrial Waste Pond and Cooling Tower Blowdown Ditches (3), OU 9-04

Author: N/A Recipient: N/A

Date: 01/26/89

Document #: 5470

Title: ANL-01A, Main Cooling Tower Blowdown Ditch, OU 9-04

Author: /A
Recipient: N/A

Date: 01/26/89

Document #: 5474

Title: ANL-09, ANL Interceptor Canal, OU 9-04
Author: N/A

Recipient: N/A
Date: 10/17/86

Document #: 5499

Title: ANL-35, Industrial Waste Lift Station Discharge Ditch, OU 9-04
Author: N/A

Recipient: N/A
Date: 07/14/87

A Document #: 5501

Title: ANL-53, Cooling Tower Riser Pits, OU 9-04

Author: N/A
Recipient: N/A
Date: 04/01/90

REMEDIAL INVESTIGATION/FEASIBILITY STUDY OF OU 9-04 08/19/99

FILE NUMBER

AR3.1 SAMPLING AND ANALYSIS PLAN

A Document #: W7500-4234-NP-01, Rev. 1*

Title: Sampling and Analysis Plan for Operable Units 9-01, 9-03, and 9-04 at the Idaho

National Engineering Laboratory: Track 1 Sampling, Track 2 Sampling, and RI/FS

Screening Sample Collection

Author Lee, S.D.
Recipient: Not specified
Date: 11/11/94

ADMINISTRATIVE RECORD VOLUME II

AR3.3 WORK PLAN

A Document #: W7500-0000-ES-03, Vol. I

Title: Comprehensive RI/FS Final Work Plan for Waste Area Group 9
Author: Lee, S.D.; Martin, C.J.; Rood, S.M.; VanHorn, R.L.; Hampton, N.L.

Recipient: Not specified Date: 08/02/96

ADMINISTRATIVE RECORD VOLUME III

A Document #: W7500-0000-ES-03, Vol. II

Title: Comprehensive RI/FS Final Work Plan for Waste Area Group 9
Author: Lee, S.D.; Martin, C.J.; Rood, S.M.; VanHorn, R.L.; Hampton, N.L.

Recipient: Not specified Date: 08/02/96

AR3.10 SCOPE OF WORK

A Document #: W7500-4248-ES-02, Rev. 2

Title: Final Scope of Work for the Waste Area Group 9 Comprehensive Remedial

Investigation/Feasibility Study at the Idaho National Engineering Laboratory

Author: Lee, S.D.
Recipient: Not specified
Date: 11/09/95

^{*}This document can be found in OU 9-03, Volume II

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ADMINISTRATIVE RECORD VOLUME IV

FILE NUMBER

AR3.12 RI/FS REPORTS

A Document #: W7500-0000-ES-02, Rev. 2

Title: Comprehensive Remedial Investigation/Feasibility Study for Argonne National

Laboratory-West Operable Unit 9-04 at the Idaho National Engineering and

Environmental Laboratory (FINAL), Vol. I

Author: Lee, S.D.; Rohe, M.J.; Rood, A.S.; Stepan, I.E.

Recipient: Not specified

Date: 12/01/97

ADMINISTRATIVE RECORD VOLUME V

A Document #: W7500-0000-ES-02, Rev. 2

Title: Comprehensive Remedial Investigation/Feasibility Study for Argonne National

Laboratory-West Operable Unit 9-04 at the Idaho National Engineering and

Environmental Laboratory (FINAL), Vol. II

Author: Lee, S.D.; Rohe, M.J.; Rood, A.S.; Stepan, I.E.

Recipient: Not specified

Date: 12/01/97

ADMINISTRATIVE RECORD VOLUME VI

AR4.3 PROPOSED PLAN

A Document #: 10441

Title: Proposed Plan for Waste Area Group 9 - Argonne National Laboratory-West. Idaho

National Engineering and Environmental Laboratory

National Engineering and Environmental Laboratory

Author: Lee, S.D.
Recipient: Not specified

Date: 01/01/98

AR5.1 RECORD OF DECISION

A Document #: W7500-000-ES-04

Title: Final Record of Decision Argonne National Laboratory-West

Author: DOE; EPA; IDHW

Recipient: Not specified

Date: 09/29/98

REMEDIAL INVESTIGATION/FEASIBILITY STUDY OF OU 9-04 08/19/99

FILE NUMBER

AR5.3 EXPLANATION OF SIGNIFICANT DIFFERENCES

A Document #: 10672

Title: Submittal of Draft Explanation of Significant Difference for the Operable Unit 9-04

Record of Decision

Author: Holzmer, M.M.

Recipient: Nygard, D.; Pierre, W.

Date: 07/19/99

NOTE: Sampling data can be examined at ANL-W.